

# Utah Tech Open House In February

(Continued From Page 1)

during the last several years on an educational level. Since mid-1969 we have been fully accredited by the Northwest Association of Secondary and High Schools — the same organization which accredits all high schools and colleges in this area. This means most of our credits are transferrable now to other collegiate institutions."

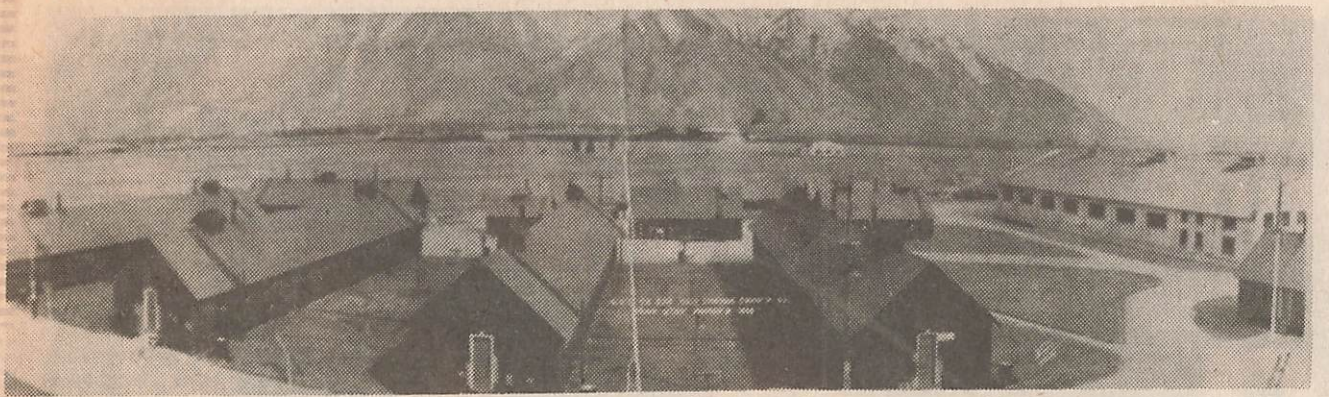
## Open Door

"We have an open door policy of admissions. Most of our students are high school graduates, but a high school diploma is required to enter Utah Tech. A minimum age of 16 is required, but no student will be turned away because of limited previous formal education."

"In 1967 we were granted the right to award the Associate in Applied Science Degree by the State Board for Vocational Education. This is a two-year degree with considerable related academic and general education work in addition to the specialized trade or vocation the student has chosen. Or, if more concentrated, shorter training is desired, we offer courses of a year or less in which the student applies him or herself entirely to a chosen trade or vocation, without academic or general education work. For these concentrated courses we issue a certificate of proficiency instead of the associate degree."

## 16 Offerings

Utah Technical College at Provo offers training in 16 trades



ORIGINAL CAMPUS of Utah Technical College was in an abandoned Civilian Conservation Corps camp plus a couple

of old Utah County Fairground buildings one of which is to the extreme right.

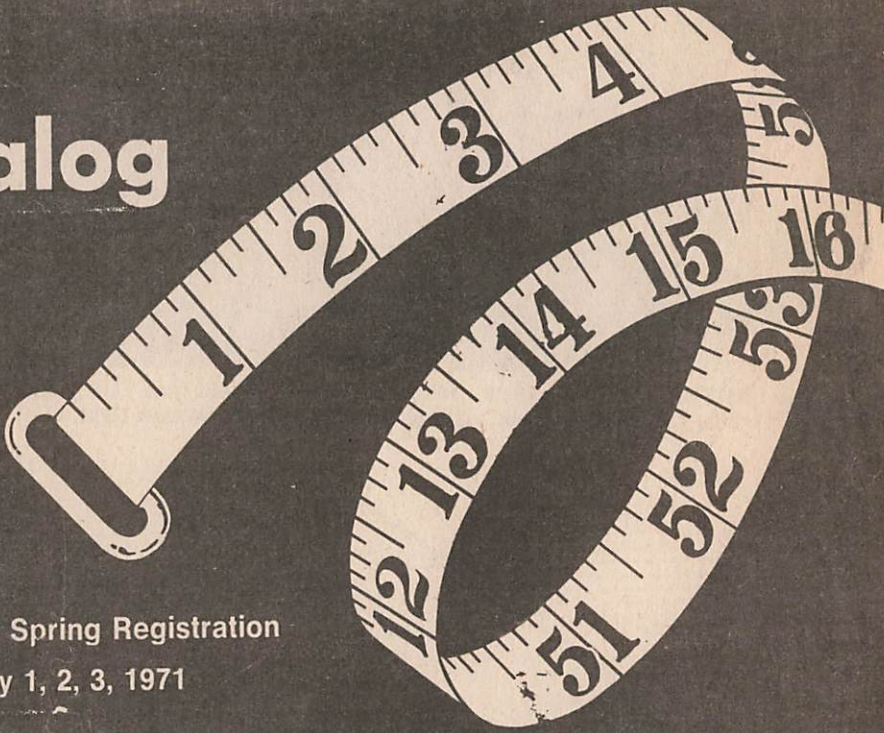


THE MODERN CAMPUS is a far sight from the original one. The campus is now located at 1395 N. 150 E. in Provo. Open

houses will be held at this campus on Feb. 12 and 13. Tours will feature exhibits and the college's facilities.

# U niversity Evening Classes

## Spring Catalog



Regular Spring Registration

February 1, 2, 3, 1971

ment as a complete catalog.

	Time	Teacher	Rm	Bldg.	Cat No	Sec	Day	Cr Hrs	Course	Disc	Time	Teacher	Rm	Bldg.
<b>EDUCATION—CON'T</b>														
World Middle East	5:00- 6:40	D. L. Berge	2237	SFLC	642	90	TTT	3.0	Methods College Instr.		4:00- 5:15	W. D. Belt	108	GRNH
	7:45-10:15	R. Matheny	123	MCKB	642	91	W	3.0	Methods College Instr.		7:00- 9:30	B. F. Harrison	A373	MARB
& Civil. Middle Amer.	7:45-10:15	M. W. Jakeman	107	HGB	642	92	TH	3.0	Methods College Instr.		7:00- 9:30	B. F. Harrison	A373	MARB
Day Life	7:45-10:15		A560	HFAC	644	90	T	3.0	Directed Teach. College		4:00- 5:50	M. B. Welcker	214	MCKB
Design	7:45-10:15		B541	HFAC	645	90	TH	3.0	Guid. Testing & Diagnosis		5:00- 7:30	E. J. Winward	116	MCKB
Design Drawing	7:45-10:15		A470	HFAC	646	90	TH	3.0	Counseling Theory and Practice		5:00- 7:40	Moses	80	JKB
Industrial Design	7:45-10:15		B531	HFAC	647	90	W	2.0	Group Techniques Counselors		6:00- 7:40	R. Johnson	44	JKB
Industrial Design	7:45-10:15		B561	HFAC	651	90	TH	3.0	Informat. Servc. Guidance		5:00- 7:40	E. Buckner	211	MCKB
Industrial Design	7:45-10:15		104	CREH	654	90	T	2.0	Prob. of Elem. School Guid. Prog.		4:00- 5:40	L. N. Downing	211	MCKB
Industrial Design	7:45-10:15		A460	HFAC	656	90	W	3.0	Advanced Educ. Psych.		6:00- 8:30	G. Harrison	116	MCKB
Industrial Design	7:45-10:15		B668	HFAC	656	91	TH	3.0	Advanced Educational Psychology		4:00- 6:30	Harrison	330	ARLC
Industrial Design	7:45-10:15		A468	HFAC	657	90	TH	2.0	Behavior Problems in the School		6:00- 7:40	Chamberlain	330	MCKB
Industrial Design	7:45-10:15		B669	HFAC	660	90	TH	3.0	Research Design Tech Writing		6:00- 8:30	Cottrell		
Industrial Design	7:45-10:15		104	CREH	661	90	TH	3.0	Exper. Research Instruct. Psych.		4:10- 6:40	M. D. Merrill	390	EDLC
Industrial Design	7:45-10:15		A460	HFAC	668	90	TH	3.0	Remed. Teaching Techniques		4:00- 6:30	E. Bauer	110	CHLC
Industrial Design	7:45-10:15		A540	HFAC	669	90	M	2.0	Guid. & Counseling for Handicp.		4:00- 5:40	D. Gale	110	CHLC
Industrial Design	7:45-10:15		B541	HFAC	673	90	T	2.0	Pract. in Remed. Teaching		4:00- 5:40	E. Bauer	250	CHLC
Industrial Design	7:45-10:15		B674A	W	674B	90	W	2.0	Practicum: Learning Disab. Classroom		4:00- 5:40	Hammond	250	CHLC
Industrial Design	7:45-10:15		B541	HFAC	674B	90	M	2.0	Pract. in Learning Disabilities		4:10- 5:50	B. Harrison	250	CHLC
Industrial Design	7:45-10:15		B215	HFAC	677	90	T	2.0	Public School Finance		4:00- 5:40	P. E. Burrup	124	MCKB
Industrial Design	7:45-10:15		B678	90	90	90	T	3.0	Public School Admin.		4:00- 6:30	C. R. Harms	120	MSCB
Industrial Design	7:45-10:15		B451	HFAC	680R	92	M	2.0	Internship in Education		4:10- 6:30	Bauer	126	CHLC
Industrial Design	7:30-10:00	W. B. Wilson	B451	HFAC	680R	90	TBA	2.0	Internship in Educ.			M. Cottrell	207	MCKB
Industrial Design	7:30-10:00	M. D. Weaver	B451	HFAC	680R	91	TBA	2.0	Internship in Educ.		4:00- 6:00	J. Harris	255	MCKB
Industrial Design	7:30-10:00	M. D. Weaver	B431	HFAC	680R	91	TBA	2.0	Internship in Educ.		4:00- 6:30	C. R. Harms	135	MCKB
Industrial Design	7:00- 9:30	R. L. Gunn	A550	HFAC	685	90	M	3.0	Super. of Education		4:00- 5:40	M. Cottrell	123	MCKB
Industrial Design	6:00- 7:40	Takasaki	A550	HFAC	691R	90	W	2.0	Doctoral Admiss. Seminar		4:00- 5:40	P. E. Burrup	124	MCKB
Industrial Design	6:00- 7:40	W. Burnside	A550	HFAC	691R	91	W	2.0	Doctoral Admiss. Seminar		4:00- 5:40	R. D. Pinegar	124	MCKB
Industrial Design	7:00-10:15	F. Tippetts	A440	HFAC	691R	92	W	2.0	Doctoral Admiss. Seminar		4:00- 5:40	M. Cottrell	123	MCKB